

Author Index to Volume 8

Abou-Donia, M. B., 637
Abrahamson, L. J., 191
Abu-Sharar, T. M., 637
Agrawal, V. P., 231
Allen, J. R., 191, 321
Amer, H., 629
Armstrong, D. A., 383
Arnold, J. E., 621
Aulerich, R. J., 487

Bailey, C. A., 355
Bakry, N. M., 637
Banerjee, B. C., 509
Barles, R. W., 647
Belal, M., 629
Beug, M. W., 299
Bishop, W. E., 599
Bjerk, J. E., 201
Bradley, Jr., J. R., 433
Buchanan, D. V., 383
Buschbom, R. L., 97

Calabrese, A., 553
Calambokidis, J., 299
Caldwell, R. S., 383
Chandurkar, P. S., 1
Chang, Kuo-Mei, 499
Chu, I., 589
Clark, J. M., 285
Coleman, W. E., 693
Czeizel, A., 309

Dalela, R. C., 241
Daughton, C. G., 647
de Campos, M., 43
Dixon, D. G., 533
Ducat, D. A., 409
Dudek, M. A., 509

Erne, K., 441

Farag, R. S., 629
Feroz, M., 509, 519
Fimreite, N., 201
Folmar, L. C., 269
Frank, R., 733
Freeman, H. C., 77
Fukushima, S., 59
Furry, A. K., 335

Gaskin, D. E., 733
Gautam, R. K., 231
Geller, A., 713
Getzin, L. W., 661
Giesy, J. P., 449
Gile, J. D., 107
Gillett, J. W., 107
Gmur, D. J., 673
Grandolfo, M. C., 335
Grau, C. R., 457
Gurtisen, J. M., 97
Gutenmann, W. H., 335
Guthrie, F. E., 175, 433

Hahs, M. E., 457
Hannan, P. J., 355
Hansen, C. D., 279
Hansen, P. D., 721
Hegazi, N., 629
Heisinger, J. F., 279
Herman, S. G., 299
Hill, Jr., R. H., 621
Hirsch, K. V., 457
Hofstader, R. A., 335
Hori, S., 59
Horning, W. B., 545
Hsia, M. T., 321
Hsieh, D. P. H., 647
Hulse, M., 213
Hupp, E. W., 465

Jansson, B., 441
Jensen, S., 441
Johansson-Sjöbeck, Maj-Lis,
 419
Johnson, T. L., 573
Joiner, F. E., 465
Joyce, S. P., 97
Julin, A. M., 269

Kadoum, A. M., 345
Kahn, M. A. Q., 409, 509, 519
Kashimoto, T., 59, 67, 563
Kendall, M. W., 25
Kim, Jong Hwan, 279
Király, J., 309
Kishk, F. M., 637
Klaassen, H. E., 345

Knowles, C. O., 499, 573
Korte, F., 183
Koyama, K., 59, 67
Kubota, K., 85
Kunita, N., 59, 67
Kuwabara, K., 59, 67
Kveseth, N. J., 201

Larsson, A., 419
Leduc, G., 533
Lin, F. S., 321
Lisk, D. J., 335, 613

MacInnes, J. R., 553
Maeda, K., 67
Maki, A. W., 599
Malik, P. V., 397
Mallon, M. H., 383
Matsumura, F., 1, 285
Millemann, R. E., 383
Monib, M., 629
Mowrer, J., 299
Moza, P. N., 183
McChesney, M. M., 125

Nakamura, A., 563
Neiheisel, T. W., 545
Neihof, R. A., 355
Nigg, H. N., 369

Olszyna-Marzys, A. E., 43

Pal, N., 241
Patouillet, C., 355
Perry, J. A., 139
Philips, J., 703
Podowski, A. A., 509
Pond, W. G., 613

Que Hee, S. S., 247

Rana, S. V. S., 231
Ringer, R. K., 487
Roudybush, T. E., 457
Ruby, S. M., 533
Ruzicska, M., 309

Sachsse, K., 703
St. John, Jr., L. E., 335

Sanders, H. O., 269
 Sangalang, G. B., 77
 Särkkä, J., 161
 Sastry, K. V., 397
 Satyanarayana, T., 661
 Scheunert, I., 183
 Schofield, C. L., 335
 Sconefield, K. I., 733
 Seiber, J. N., 125
 Stenersen, J., 201
 Stoewsand, G. S., 613
 Suda, P., 733
 Sundstrom, G., 441
 Sutherland, R. G., 247
 Suzuki, K. T., 85, 255, 471
 Szentesi, I., 309

Takenaka, S., 85
 Tardiff, R. G., 693
 Thorp, J. H., 449
 Treseler, P. A., 673
 Tyagi, A. K., 241
 Ullmann, L., 703
 Valli, V. E., 589
 Van Auken, O. W., 213
 Varanasi, V., 673
 Verma, S. R., 241
 Villeneuve, D. C., 589

Watanabe, I., 59, 67
 Wicker, G. W., 175, 433
 Williams, W. A., 175, 433
 Willey, R. L., 509
 Wineriter, S. A., 449
 Winterlin, W. L., 125
 Wootton, T. A., 457
 Wszołek, P. C., 613
 Wu, J. F., 613
 Yagminas, A. P., 589
 Yakushiji, T., 59, 67
 Yamamura, M., 471
 Yap, T. N., 613
 Yoshida, S., 59, 67
 Young, J. S., 97

Su

Air
efAir
mAir
Aldi

ef

Aldi
in

Alg

Ani

co

Atr

ir

so

Azin

e

Bad

di

s

Ber

r

BH

Bl

I

Ca

i

C

c

i

Ca

t

Ca

cis

Ch

Subject Index to Volume 8

Air pollutants
effect of, on squirrels, 231

Air pollution
mosses as possible indicators of, 335

Air sampler for pesticides, 621

Aldicarb
effect of, on N_2 -fixation in soil, 630

Aldrin
in macrozoobenthos, 161

Algae
accumulation of lindane by, 721

Animal feeds
contaminant levels in, used for toxicity studies, 693

Atrazine
in farm pond ecosystems, 345
sorption and desorption of, by bacteria, 713

Azinphosmethyl
exposure of field workers to, 434

Bacteria
degradation of parathion by, 647
sorption and desorption of atrazine by, 713

Benzene hexachloride in human milk, 47, 59
residues in Snake River (Idaho) after collapse of Teton Dam 1976, 150

BHC, see Benzene hexachloride

Blood, human
DDE in, 64
PCBs in, 64

Cadmium
in brook trout, 77
containing metallothioneins, 471
effects of, on crayfish, 449
in experimental animals, 255
and Zn ratios in rat kidney, 85

Carbofuran
in farm pond ecosystems, 345

Carbon monoxide
effect of, on squirrels, 231

Carrots
chloroalkylene-9- ^{14}C in, 183

cis-chlordane
effect of, on goldfish, 409
photolysis of, and toxicity to animals, 509

Chlorinated quaiacol
fate of, in rats, 589

Chlorinated pesticides in human milk, 43, 59
in macrozoobenthos, 161

Chloroalkylene-9- ^{14}C in carrots, sugar beets and soil, 183

Chlorpyrifos
effect of, on N_2 -fixation in soil, 630

Cholinesterase surveillance of pesticide workers, 703

Chromosomes
studies with organophosphate workers, 309

Clays
enzyme in, that degrades crotoxyphos, 661
sorption-desorption characteristics of methyl parathion in, 637

Contaminant levels in animal feeds used for toxicity studies, 693

Copper
in animal kidney metallothioneins, 255
containing metallothioneins, 471
effect of, on Bluntnose minnow, 545
effect of, on an oyster, 553
effects of, on Sabellid polychaete, 97
in rat kidney metallothionein, 88

Cotton
exposure of workers to organophosphorus, insecticides, 433
residues of DEF, paraquat, and toxaphene in, 125

Crayfish
effects of cadmium on, 449

Crotoxyphos
soil enzyme that degrades, 661

Cyanide poisoning in fish, 533

Daphnia
toxicity of chlordane and heptachlor to, 517
toxicity of surfactants to, 599

2,4-D
toxicity of, to Dungeness crab, 383

DDD in human milk, 47
in Norwegian fruitgrowing district, 201

DDE in human milk, 47
in cows, 203
in human blood, 64
in macrozoobenthos, 161
in marine invertebrates, 207
in Norwegian fruitgrowing district, 201
in sea gulls, 204

DDT in human milk, 47
 in cows, 203
 in fish, 205
 in macrozoobenthos, 161
 in marine invertebrates, 207
 in Norwegian fruitgrowing district, 201
 residues in Snake River (Idaho) after collapse of Teton Dam 1976, 139
 in sea gulls, 204
DEF, see *s.s.s*-tributylphosphorothioate
Delta-aminolevulinic acid
 effects of lead, on activity of, in rainbow trout, 419
Detergents
 effect of, on fish, 241
Dieldrin in human milk, 47
 residues in Snake River (Idaho) after collapse of Teton Dam 1976, 139
 in a simulated terrestrial ecosystem, 107
Dimecron, see Phoshamidon
Dinoseb
 effect of, on N₂-fixation in soil, 630
Dislodgeable insecticide residues
 on peaches, 177
 pesticide and particulate recovery, 369
 on sweetcorn, 177
DNBP, see Dinoseb
Dungeness crab
 toxicity of 2,4-D, DEF, propanil and trifluralin to, 383
Dursban®, see Chlorpyrifos

Fish
BHC in, 150
 cadmium, uptake of, in, 77
 carbaryl in, 151
 chronic cyanide poisoning in, 533
 chronic effect of copper on, 545
 2,4-D in, 151
 dieldrin in, 144
 DDT in, 139, 205
 effect of detergents on, 241
 effect of phoshamidon on, 397
 effect of selenium dioxide on mercuric chloride toxicity, 279
 effects of chlordane on, 409
 effects of lead on, 419
HCB in, 149
 heptachlor epoxide in, 149
 lindane in, 150
 metabolism of heptachlor in, 519
 naphthalene in, 673
 PCBs in, 70, 139, 205
 toxicity of glyphosate, 269
 toxicity of heptachlor and *cis*-chlordane, 512
 toxicity of surfactant, 276

Gin waste
 residues of DEF, paraquat, and toxaphene in, 125

Glyphosate
 toxicity of, to fish and aquatic invertebrates, 269

HCB, see Hexachlorobenzene

Heptachlor
 metabolism of, in goldfish, 519
 photolysis of, and toxicity to animals, 509

Heptachlor epoxide in human milk, 47
 residues in Snake River (Idaho) after collapse of Teton Dam 1976, 149

Hexachlorobenzene
 residues in Snake River (Idaho) after collapse of Teton Dam 1976, 149

Hexachlorophene
 in tomatoes, 213

Lead
 effects of, on rainbow trout, 419

Lindane
 accumulation of, by algae, 721
 in macrozoobenthos, 161

Marine invertebrates
DDE in, 207
DDT in, 207
PCBs in, 207
 Toxicity of glyphosate, 269

Mercapto-N-oxide biocides
 photodegradation of, 355

Mercury
 changes in levels of, in porpoises, 733
 effects of, on brain protein synthesis, 465
 effect of selenium on mercury toxicity to goldfish, 279
 in macrozoobenthos, 161

Metallothioneins
 cadmium in animal kidney, 255
 copper in, 88
 copper in animal kidney, 255
 toxicity of with different Cd/Zn ratios in rat kidney, 85
 zinc in animal kidney, 255

Mice
 metabolism of oxamyl in, 499

Milk, human, chlorinated pesticides in, 43
BHC in, 47
DDD in, 47
DDE in, 47, 59
DDT in, 47, 59
dieldrin in, 47, 59
heptachlor epoxide in, 47
PCBs in, 59

Mink
 toxicity of polybrominated biphenyls in, 487

Mires, hepatotoxic effects in rat, 25

Monocrotophos
 exposure of field workers to, 434

Mosses
possible indicators of air pollution, 335

Mussel
retention of PCBs in, 299

Naphthalene
in flounder and rock sole, 673

Nitrogen dioxide
effect of, on squirrels, 231

Oil
Bunker C, effects on quail, 457
sulfur-containing, in sediments, 563

Oxamyl
metabolism of, in mice and two-spotted mites, 499

Oyster
effects of salinity, temperature and copper on, 553

Paraoxon
residues in peaches, 177
residues in sweet corn, 177

Paraquat
residues of, in cotton and gin waste, 125

Parathion
degradation of, by bacteria, 647
exposure of field workers to, 433
residues on peaches, 177
residues on sweet corn, 177
sorption-desorption characteristics of, in clays, 637

PCBs in human milk, 74, 78, 59
in aquatic plants, 613
in diet of Japanese women, 67
exposure of rats to, 191
in fish, 67, 205
in human blood, 64
in macrozoobenthos, 161
in marine invertebrates, 207
in Norwegian fruit growers, 203
in pigfat, 617
residues in Snake River (Idaho) after collapse of Teton Dam 1976, 139
retention of, in mussel, 299
in sea gulls, 204
in sediments, 563
hepatotoxicity of a tetrachlorobiphenyl, 321

Phos�midon
effect of, on fish, *Channa punctatus*, 397

¹⁴C-photo-*cis* chlordane
effect of, on goldfish, 409

Phototidiazuron
fate of, in rats, 573

Pigs
nutritional and toxicity studies on, fed aquatic plant rations, 613

Plankton
DDT in, 144
dieldrin in, 144
PCBs in, 144

Polybrominated biphenyls
toxic effects of, in mink, 487

Porpoises
changes in mercury levels in, 733

Propanil
toxicity of, to Dungeness crab, 383

Quail
reproductive responses of, to Bunker C oil fractions, 457

Rat
cadmium-exposed, 255
copper metallothioneins in, 471
fate of phototidiazuron in, 573
fate of tri- and tetrachloroquaicacol in, 589
hepatotoxicity of a tetra chlorobiphenyl, 321
metabolism of toxaphene in, 1
response of, exposed to PCBs, 191
toxicity of heptachlor and *cis*-chlordane, 509

Roundup®, see Glyphosate

Sabellid polychaete
effects of Cu on, 97

Selenium
effect of, toxicity of mercury in goldfish, 279

Sesamex
effect of, on toxaphene toxicity, 22

Simazine
effect of, on N₂-fixation in soil, 630

Sodium trichloroacetate
effect of, on N₂-fixation in soil, 630

Soil
chloroalkylene-9-¹⁴C in, 183
DDT, DDD, and DDE in, 201
effect of pesticides on N₂-fixation in, 629
enzyme from, that degrades crotoxyphos, 661
parathion degradation in, 647
sorption-desorption characteristics of methyl parathion in, 637

Spermatogenesis
inhibition of, in rainbow trout by cyanide poisoning, 533

Squirrels
exposed to air pollutants, 231

Sugar beets
chloroalkylene-9-¹⁴C in, 183

Sulphur dioxide
effect of, on squirrels, 231

Surfactants
toxicity of, to *Daphnia Magna* and *Daphnia pulex*, 599

Syndets, see Detergents

TCA, see Sodium trichloroacetate

TCDD, see 2,3,7,8-tetrachlorodibenzo-*p*-dioxin

Temik®, see Aldicarb

Terrestrial ecosystem
fate of ¹⁴C dieldrin in, 107

1,2,4,5-tetrachlorobenzene
chromosome aberrations in workers producing, 309

2,3,7,8-tetrachlorodibenzo-*p*-dioxin in foliage, 441

Tomatoes
hexachlorophene in, 213

Toxaphene
fecal and urinary metabolites in rat, 17
metabolism of, by aquatic sediment and a camphor-degrading *Pseudomonad*, 285
metabolism of, in rats, 1
residues of, in cotton and gin waste, 125
Sesamex, effect of, on toxicity of, 22
solvent-extractable metabolites of, 8
toxicant B of, 1
toxicant C of, 1
water-soluble metabolites of, 5

S,S,S-tributylphosphorotrithioate
residues of in cotton and gin waste, 125
toxicity of, in Dungeness crab, 383

2,4,5-Trichlorophenoxyacetic acid esters
tetrachlorodibenzo-*p*-dioxin in foliage after use of, 441

Trifluralin
toxicity of, to Dungeness crab, 383

Vacuum
and dislodgement surface pesticide, residue techniques, 369

Vydate®, see Oxamyl

Water
atrazine in, 345
carbofuran in, 345
chlorinated pesticides and PCBs in, 143
use of mercaptopyridine-N-oxides in, 355

Water fowl
carbaryl in, 152
2,4-D in, 151

Workers
air sampler for pesticides, for, 621
chromosome aberrations in, from tetrachlorobenzene, 309
cholinesterase surveillance of pesticide, 703
DDT and DDE in Norwegian, 203
exposed to organophosphorus insecticides, 175
exposed to organophosphorus insecticides in cotton field, 433
PCBs in Norwegian, 203

Zinc
and Cd ratios in rat kidney, 85
containing metallothioneins, 471
in experimental animals, 255

dex

idue

3
55

, 703
des,
des